APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office FEB 2 1 1991			
Returned to applicant for correction MAY 6 1991			
	rrected application filed		
	The applicant Donald R. & Simmie Travis		
	1800 Wade Lane Fallon Street and No. or P.O. Box No. City or Town		
	Nevada 89406 State and Zip Code No. a place of use of a portion		
	Point of diversion, manner of use, and/or place of use		
of v	water heretofore appropriated under		
	United States of America v. Orr Water Ditch Co. in Equity No. A.13 Claim No. 3;		
	ify right in Decree. United States of America v. Alpine Land & Reservoir Co. D.C. No. D-183 BRT		
	Truckee River & Carson River		
	The source of water is		
2.	The amount of water to be changed 99.12 Ac. Ft. Second feet, acre feet. One second foot equals 448.83 gallons per minutc.		
3.	The water to be used for as decreed Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.		
4	· · · · · · · · · · · · · · · · · · ·		
	The water heretofore permitted foras decreed		
5.	The water is to be diverted at the following point Describe as being within a 40-acre subdivision of public survey and by course and		
	33, Township 19 North, Ranch 26 East, M.D.B.& M. distance to a section corner. If on unsurveyed land, it should be stated.		
6.	The existing permitted point of diversion is located within no change If point of diversion is not changed, do not answer.		
7.	Proposed place of use SEE EXHIBIT "A" Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.		
8.	Existing place of use SEE EXHIBIT "A" Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or		
	manner of use of irrigation permit, describe acreage to be removed from irrigation.		
	3 3		
	Use will be from as decreed to Month and Day Month and Day Month and Day		
10.	Use was permitted from as decreed toof each year		
	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and		
	specifications of your diversion or storage works.) dam, canal & ditches State manner in which water is to be diversed, i.e. diversion structure,		
	ditches, pipes and flumes, or drilled well, etc.		
12.	Estimated cost of works complete		
13.	Estimated time required to construct works complete		

Water will be delinered to	
water will be delivered to	the proposed place of use via the "L" line canal
	······································
	s/Barry Fitzpatrick By Barry A. Fitzpatrick S.W.R.S. #817 137 Keddie Street Fallon, Nevada 89406
Compared pm/se	
Protested	
DENIA	L OF STATE ENGINEER
	deny
This is to certify that I have examined the following limitations and conditions:	oregoing application, and do hereby xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
The state of the s	ion is hereby denied on the grounds that
the applicant has failed to	submit the prescribed fees required under
NRS 533.345 and therefore is n	ot in the public interest.
The amount of water to be changed shall be limite	ed to the amount which can be applied to beneficial use, and not to
or water to be changed and the million	
	cubic feet per second
	•
exceed	
exceed	•
Work must be prosecuted with reasonable diligence	
Work must be prosecuted with reasonable diligence	e and be completed on or before
Work must be prosecuted with reasonable diligence Proof of completion of work shall be filed before Application of water to beneficial use shall be made	e and be completed on or before
Work must be prosecuted with reasonable diligence Proof of completion of work shall be filed before Application of water to beneficial use shall be made	e and be completed on or before
Work must be prosecuted with reasonable diligence Proof of completion of work shall be filed before Application of water to beneficial use shall be made. Proof of the application of water to beneficial use shall be filed.	e and be completed on or beforee on or before
Work must be prosecuted with reasonable diligence Proof of completion of work shall be filed before Application of water to beneficial use shall be made. Proof of the application of water to beneficial use shall be filed.	e and be completed on or before
Work must be prosecuted with reasonable diligence Proof of completion of work shall be filed before Application of water to beneficial use shall be made. Proof of the application of water to beneficial use shall be formulated to be shall be formulated. Completion of work filed	e and be completed on or before
Work must be prosecuted with reasonable diligence Proof of completion of work shall be filed before Application of water to beneficial use shall be made. Proof of the application of water to beneficial use s	e and be completed on or before
Work must be prosecuted with reasonable diligence Proof of completion of work shall be filed before Application of water to beneficial use shall be made. Proof of the application of water to beneficial use shall be for the support of proof of beneficial use shall be for the support of proof of beneficial use shall be for the support of proof of beneficial use shall be for the support of work filed	e and be completed on or before

Proposed Place of Use;

All in Sec.13,T.19 N.,R.28 E.,M.D.B.& M; 4.00 Ac. in the SE½-NW½: All in Sec. 14,T.19 N.,R.28 E.,M.D.B.& M; 4.01 Ac. in the SE½-NE½.All in Sec.20,T.18 N.,R.29 E.,M.D.B.& M;15.37 Ac. in the NE½-SW½.All in Sec.24,T.19 N. (R.29 N., 28 E. M.D.B.& M;2.55 Ac. in the SE½-NW½; .40 Ac. in the SW½-NE½.

Existing Place of Use;

All in Sec.32,T.19 N.,R.29 E.,M.D.B.& M;.78 Ac. in the SW½-SW½.All in Sec. 17,T.19 N.,R.29 E.,M.D.B.& M;5.00 Ac. in the SW½-SW½.All in Sec.30,T.19 N.,R.28 E.,M.D.B.& M;4.70 Ac. in the SE½-NE½.All in Sec.24,T.19 N.,R.27 E.,M.D.B.& M;3.03 Ac. in the NW½-SE½.All in Sec.28,T.19 N.,R.28 E.,M.D.B.& M;.98 Ac. in the SW½-NW½.All in Sec.32,T.19 N.,R.28 E.,M.D.B.& M;4.89 Ac.in the NE½-NE½. All in Sec.34,T.19 N.,R.28 E.,M.D.B.& M;4.00 Ac. in the NW½-NE½.All in Sec.24,T.19 N.,R.28 E.,M.D.B.& M;55 Ac. in the SE½-NW½; .85 Ac. in the SW½-NW½; 1.55 Ac. in the SW½-NW½; .85

T.C.I.D. Serial Numbers;

724-12,648-2,565-3-B,437-2-A,561-3-A,5 $\frac{1}{6}$ 1 $\frac{1}{6}$ 9,601-A,533-2-A,533-3,478,1116,292.

31

